Qiuyi Wu

Duke University

Address Department of Biostatistics & Bioinformatics

2424 Erwin Rd, Durham, NC 27705, US

Google Scholar Qiuyi Wu
Email qiuyi.wu@duke.edu
Webpage drqiuyiwu.github.io
LinkedIn linkedin.com/in/qiuyi-wu

Research Functional Data Analysis, Kernel Smoothing, Image Processing, High Dimensional Regression,

Interests Text Mining, Recommender System, Spatial Statistics, AI Fairness

ORCID ID https://orcid.org/0000-0002-9273-4700

Employment

Sep.2024 - Duke University, Department of Biostatistics and Bioinformatics, US

Present Postdoc Research Fellow

Mentor: Dr. Anru Zhang

Education

2019-2024 Ph.D., Statistics, United States

University of Rochester, Department of Biostatistics and Computational Biology

Advisor: Dr. Xing Qiu

2016-2018 M.S., Applied Statistics, United States

Rochester Institute of Technology, School of Mathematical Sciences

Advisor: Dr. Ernest Fokoue

2012-2016 B.Econ., Finance, China

Donghua University, Glorious Sun School of Business and Management

Honors and Awards

Scholarship

- William Jackson Hall Graduate Student Fellowship for academic excellence, 2023-2024 awarded annually to one PhD student in UR Biostat Dept through the combination of outstanding performance in coursework and qualifying exams; excellence in their service as a graduate student teaching assistant; and timely completion of a dissertation containing work judged to be of particular significance in both its methodological contribution and potential impact in applications.
- **Dean's Ph.D. Fellowship** for PhD study in University of Rochester, 2019-2021
- RIT Merit Scholarship for Master Study in RIT, 2016-2018

Conference Award

- Clinton Miller Award for Best Student Poster in SRCOS Summer Research Conference, Clemson, 2024
- Gold Medal for Best Methodology and Theory Award in UPSTAT Conference, 2024
- Gold Medal for Data Analytics Competition in UPSTAT Conference, 2021
- ASA Section on Text Analysis Best Student Presentation Award in JSM Conference, 2020
- Gold Medal for Best Student Research Award in UPSTAT Conference, 2019

- NC ASA Young Researcher Award in AISC Conference, 2018
- Gold Medal for Best Computation and Application Award in UPSTAT Conference, 2018
- **Promising Academic Leader Award** in UPSTAT Conference, 2018
- Young Scientific Leader Award in UPSTAT Conference, 2017
- Student Scholarship Winners for SAS Global Forum, 2017

Travel Award

- CWS Do-Bui Travel Award for JSM conference, Nashville, 2025
- ASA Early-Career Travel Award for JSM conference, *Nashville*, 2025
- ASA SSPA Conference Grant for JSM conference, *Nashville*, 2025
- IMSI NSF Travel Fund for "Statistics Meets Tensors Methodology, Theory, and Applications" Workshop, Chicago, 2025
- ASA Travel Award for Preparing to Teach Statistics and Data Science Workshop, Oregon, 2024
- **Travel Award** for FutureBAProf Workshop, *Iowa*, 2024
- NSF/Boyd Harshbarger Travel Award for SRCOS Summer Research Conference, Clemson, 2024
- SIAM Travel Award for SIAM SEAS Conference, VT, 2023
- ASA BIPOC DWMP Travel Award for JSM Conference, Washington DC, 2022
- SAMSI Travel Award for Closing Ceremony, *Duke*, 2021
- **ACNN Travel Award** for Big Data Neuroscience Workshop, *UMich*, 2019
- **SAMSI Travel Award** for Deep Learning Opening Workshop, *Duke*, 2019
- **ASA Travel Award** for IMS/ASA Spring Research Conference, *VT*, 2019
- RIT Research & Creativity Travel Award for JSM Conference, Vancouver, 2018

Publications

2018

Published or Accepted:

2024	LeBlanc, P., Banks, D., Fu, L., Li, M., Tang, Z., Wu, Q. (2024). "Recommender Systems: A Review" Journal of the American Statistical Association (2024): 1-21. doi: 10.1080/01621459.2023.2279695
2023	Panisch, L., Murphy, H., Wu, Q. et al (2023). "Adverse childhood experiences predict diurnal cortisol throughout gestation." <i>Psychosomatic Medicine</i> . 85(6), 507-516.
2022	Wu, Q. et al (2022). "A conditional approach for joint estimation of wind speed and direction under future climates." <i>Advances in Statistical Climatology, Meteorology and Oceanography</i> 8.2: 205-224.
2022	Murphy, H., Gu, Y., Wu, Q. , et al (2022). "Prenatal Diurnal Cortisol: Normative Patterns and Associations with Affective Symptoms and Stress." <i>Psychoneuroendocrinology (2022):</i> 105856.
2021	Frigau, L., Wu, Q. , Banks, D. (2021). "Optimizing the JSM Program." Journal of the American Statistical Association (2021): 1-21. doi: 10.1080/01621459.2021.1978466
2018	Wu, Q. , Fokoue, E., & Kudithipudi, D. (2018). "An Ensemble Learning Approach to the Predictive Stability of Echo State Networks. <i>Journal Of Informatics And Mathematical Sciences</i> ", 10(1 & 2), 181 - 199. doi: 10.26713/jims.v10i1-2.827

Wu, Q. (2018). "Statistical Aspects of Music Mining: Naive Dictionary Representation." Thesis.

RIT Scholar Works. Accessed from https://scholarworks.rit.edu/theses/9932

In Preparation:

2026 Wu, Q. et al. (2026). Two book chapters in AI for Purpose: Revolutionizing Healthcare Through Data Science. (Eds. [K. Zou, L. DeTora, & D. Patel,]) Taylor & Francis, CRC Press. (Forthcoming): • Chapter 12: AI and Machine Learning in Sepsis Chapter 14: Harmonizing Data and Creativity: Text Mining Techniques for Music Discovery in the Age of Generative AI 2025 Wu, Q., Zhu, Z., Zhang, A. (2025). Soft Post-Clustering Inference with EHR Applications 2025 Wu, Q., Shi, P. et al. (2025). Spatially Weighted Canonical Correlation Analysis of Cortical Metabolome and Proteome in the Aging Macaque Brain 2025 Wu, Q., Qiu, X. (2025). Image Processing with Optimally Designed Parabolic Partial Differential Equations 2025 Wu, Q., Qiu, X. (2025). Optimal Gaussian Kernel Smoothing Strategy 2025 Sadia, C., Nashae, P., Nafisa, I., Ying, M., Wu, Q. et al (2025). Prenatal Perfluoroalkyl Substances (PFAS) Alter Infant Cortisol Reactivity (submitted to Developmental Psychobiology) 2025 Nafisa, I., Sally, T., Donald, H., Yihui, G., Xing, Q., Wu, Q. et al (2025). Prenatal exposure to PM2.5 and NO2 and its association with child cortisol measures during the first year of life (submitted to ISEE 2025) 2025 Zoe, D., Hannah, M., Wu, Q. et al (2025). Do measures of general versus pregnancy-related anxiety have distinct maternal-fetal-placental biology? (submitted to Journal of Affective Disorders) Ad-hoc 40-minute Interview featured in THE NEXT STEP: Career and Grad School Advice from SMD Alumni 2025 "Finding a Path in Data and Discovery with Qiuyi Wu" [Podcast] [Youtube] [Spotify]

Research Experience

Sep.2024 - Duke University, Department of Biostatistics and Bioinformatics, US

"TAIG Contest Winners Tell of Experience"

Present Postdoc

2021

Mentor: Dr. Anru Zhang

Research Fields: Post-clustering Inference; EHR; Translational Science

Short Interview Piece appears in July 2021 issue of Amstat News magazine

Sep.2024 - Duke University, Department of Biostatistics and Bioinformatics, US

Present Postdoc

Mentor: Dr. Pixu Shi

Research Fields: Spatial Multi-Omics Analysis

Jun.2020 - University of Rochester, Biostatistics and Computational Biology, US

Aug.2024 *PhD student*

Mentor: Dr. Xing Qiu

Research Fields: Kernel Smoothing; Functional Data Analysis; Image Processing

Jun.2022 - Liberty Mutual Insurance Company, GRS Advanced Analytics team, US

Aug.2022 Data Scientist Intern

Mentor: Dr. Robert Yuen

Project Topic: Predicting the profitability of construction projects via structured data and NLP

Jun.2020 - Argonne National Laboratory (ANL), CELS/EVS Division, US

Aug.2020 Research Aide Intern

Mentor: Dr. Jiali Wang & Dr. Whitney Huang & Dr. Julie Bessac Research Fields: Uncertainty Quantification; Wind Modeling

Jun.2019 - Argonne National Laboratory (ANL), CELS/MCS Division, US

Aug.2019 Research Associate

Mentor: Dr. Julie Bessac & Dr. Whitney Huang & Dr. Jiali Wang Research Fields: Spatial Statistics; Extreme Value Analysis

May. 2018 - Statistical and Applied Mathematical Sciences Institute (SAMSI), US

May.2019 Graduate Research Fellow

Mentor: Dr. David Banks

Research Fields: Text Mining; Spatial Statistics

Dec.2016 - Rochester Institute of Technology, Department of Computer Engineering, US

Nov.2017 Research Assistant

Mentor: Dr. Dhireesha Kudithipudi & Dr. Ernest Fokoué

Research Fields: Neural Networks; Ensemble Learning; Topic Modeling

Teaching Experience

2025 Charles D. Owen Middle School: Guest Scientist

• 3 Science classes [7th Grade] - Road To Science

2019-2023 University of Rochester: Teaching Assistant, Guest Lecturer

- BST 426 [Spr 24] Linear Models
- BST 426 [Spr 23] Linear Models
- BST 467 [Spr 21] Applied Statistics in the Biomedical Sciences
- BST 467 [Spr 20] Applied Statistics in the Biomedical Sciences

2017-2018 Rochester Institute of Technology: Teaching Assistant

- STAT 747 [Spr 18] Principles of Statistical Data Mining
- MATH 251 [Spr 17] Probability and Statistics

Consulting Experience

- Department of Biostatistics, University of Rochester. Responsibilities: To assist members of URMC academic community with statistical design, data analysis, and software issues for their research.
- Environmental Influences on Child Health Outcomes (ECHO-UPSIDE project)
 Responsibilities: Statistical design, data analysis and paper writing for URMC ECHO researches using models such as ICC, PCA, CCA, LMER etc.
 - Prenatal Diurnal Cortisol paper: I carried out the statistical analysis by building the lmer model, wrote code for the team and revised the statistical section of the paper.
 - Adverse Childhood Experience paper: I developed the analytic approach in the paper, edited and revised the final draft.
 - Fetal Growth project: I wrote a function to calculate estimated fetal weight percentile based on infant demographics and help the team gain insights about fetal growth curve patterns.

- Immune Age Difference paper: I introduced the "immune age difference," a novel variable reflecting the relative maturity of infants' immune systems.
- Baby Cortisol Analysis project: I conducted statistical imputation method to resolve the missing data issue in the analysis.
- Mom Postnatal Analysis project: I did statistical analysis to batch correct the problematic batches and outliers in the data.

Professional Service and Volunteerism

- Volunteer Scientist, SciMatch for Middle Schools at NC Science Festival (SciFest), 2025
- Treasurer, Research Triangle Regional Organization of Society for Risk Analysis (SRA), 2025 Present
- Senior Advisor, AI4Purpose Inc., 2024 Present
- Officer & Webmaster, ASA Section on Text Analysis, 2023 Present
- Poster Session Organizer, From Foundations to Future of Informatics in Health Symposium, 2025
- Journal Reviewer, Harvard Data Science Review, 2025
- Journal Reviewer, Stat, 2024
- Journal Reviewer, Applied Stochastic Models in Business and Industry, 2024
- Session Chair, "Approaches in Clustering for Analysis of Emerging Data Types", JSM, 2022
- Committee Member, ICSA 2020 Applied Statistics Symposium Photo Contest, 2021
- Student Representative, ASA Text Analysis Interest Group, 2020 2023
- Event Editor, International Astrostatistic Association, 2018 2020
- Committee Member, ICSA 2020 Applied Statistics Symposium Talent Show, 2020
- Session Chair, 8th Annual Conference of the Upstate New York Chapters of ASA, 2019
- Journal Reviewer, IEEE Transactions on Systems, Man and Cybernetics: Systems, 2019
- Session Organizer, Chair Session "Application of Text Mining", UpStat Conference, 2018
- **Judge** for Pre-College Statistical Data Analysis Competition, *UpStat Conference*, 2018
- Judge for Undergraduate Data Competitation, ASA DataFest, 2018
- Mentor for Data Competition, ASA DataFest, 2017 2018
- Session Organizer, Chair Session "Environment and Health", UpStat Conference, 2017
- Technical Translator, Deep Learning for NLP at Oxford with Deep Mind, Big Data Digest, 2017
- Volunteer for Imagine RIT: Innovation + Creativity Festival, *Imagine RIT*, 2017
- Peer Mentor, CET Academic Programs, 2015 (Honored with Best Mentor via election)

Mentoring

■ Duke University, Mentor [2025-Present]

Mentee: Pranav Ravulapati, Undergrad in Statistics and Economics, Duke University

■ AI4Purpose Inc, Senior Advisor [2025-Present]

Advised and mentored a team developing an AI-driven digital health solution for sepsis detection, which won the 2024 Columbia University Hacking Health Grand Prize and was named a semifinalist in HITLAB NYC's Women's Health Tech Challenge.

Presentations

Nov.2025 RIT Data Science Research Group Seminar - Rochester, US - DSRG2025 Invited, Soft Post-Clustering Inference with EHR Applications

Oct.2025	Community Gust Lecture at Durham Center for Senior Life - Durham, US
001.2025	Invited, Numbers That Matter: How Statistics Can Help You Make Smarter Decisions
Aug.2025	Joint Statistical Meetings 2025 - Nashville, US - JSM2025
Aug.2025	Topic Contributed, Soft Post-Clustering Inference with EHR Applications
A 2025	•
Apr.2025	Duke Industry Statistics Symposium - Durham, NC, US - DISS25 Poster, Image Processing with Optimally Designed Parabolic Partial Differential Equation
I 0005	
Jan.2025	From Foundations to Future of Informatics in Health Symposium - Durham, NC, US - Ed90 Poster, Image Processing with Optimally Designed Parabolic Partial Differential Equation
Aug.2024	Joint Statistical Meetings 2024 - Portland, OR, US - JSM24 Poster Image Processing with Ontimelly Designed Parabelia Partial Differential Equation
_	Poster, Image Processing with Optimally Designed Parabolic Partial Differential Equation
June.2024	59th Southern Regional Council on Statistics Summer Research Conferenc - Clemson, SC, US - SRCOS24
	Poster, Image Processing with Optimally Designed Parabolic Partial Differential Equation
Apr.2024	12th Annual Conference of the UPSTAT New York Chapters of ASA - Rochester, NY, US - UPSTAT24
	Contributed, Image Processing with Optimally Designed Parabolic Partial Differential Equation
Apr.2024	Johns Hopkins SMART WG seminar, Department of Biostatistics - Baltimore, MD, US - JobTalk
	Invited, Image Processing with Optimally Designed Parabolic Partial Differential Equation
Apr.2023	11th Annual Conference of the UPSTAT New York Chapters of ASA - Rochester, NY, US - UPSTAT23
	Contributed, A conditional approach for joint estimation of wind speed and direction under future climates
Mar.2023	SIAM Southeastern Atlantic Section Conference 2023 - Blacksburg, VA, US - SIAM23
	Contributed, A conditional approach for joint estimation of wind speed and direction under future climates
Aug.2022	Joint Statistical Meetings 2022 - Washington DC, US - JSM2022
	Topic Contributed, Text Mining and Music Mining
May.2022	UR Biostatistics Department Annual Student Workshop - Rochester, NY - URMC
	Seminar Talk, Partial Differential Equation & Kernel Smoothing Modeling In Image Analysis
Sep.2021	Classification and Data Analysis Group Conference - Florence, Italy - CLADAG
	Invited, Minimizing Conflicts of Interest: Optimizing the JSM Program
Aug.2021	Joint Statistical Meetings 2021 - Seattle (Virtual), US - JSM2021
	Topic Contributed, Minimizing Conflicts of Interest: Optimizing the JSM Program
Feb.2021	Data Science DC - Washington DC (Virtual), US - DSDC/TAIG
	Invited, Text Mining and Music Mining [Video]
Dec.2020	ICSA 2020 Applied Statistics Symposium - Texas (Virtual), US - ICSA2020
	Poster, Bayesian and Unsupervised Machine Learning Machines for Jazz Music Analysis
Aug.2020	SIAM Conference on Mathematics of Planet Earth - California (Virtual), US - MPE20
	Contributed, Statistical Wind Conditions Assessment across inland and off-shore US under Future Climate Scenarios
Aug.2020	Joint Statistical Meetings 2020 - Philadelphia (Virtual), US - JSM2020
	Contributed, Naive Dictionary On Musical Corpora: From Knowledge Representation To Pattern Recognition
Aug.2019	Argonne National Laboratory - ANL/MCS

Lightning Talk, Wind Conditions Assessment in North-America Under Climate Change Scenarios

Jul.2019	Joint Statistical Meetings 2019 - Denver, US - JSM2019
May.2019	Poster, Exploratory analysis of Hurricane Storm Surge IMS/ASA Spring Research Conference - SRC 2019
May.2019	Poster, Uncertainty Quantification in Tropical Cyclone Climatology Statistical Perspectives on Uncertainty Quantification (SPUQ) Workshop - SPUQ 2019
Apr.2019	Poster, Exploratory Analysis of Tropical Cyclone Climatology 6th Bayesian, Fiducial, and Frequentist (BFF) Conferences - BFF 2019
Apr.2019	Poster, Bayesian and Unsupervised Machine Learning Machines for Jazz Music Analysis 8th Annual Conference of the UPSTAT New York Chapters of ASA - UpStat 2019
Nov.2018	Poster, Text Mining and Music Mining SAMSI Model Uncertainty Program Storm Surge Working Group - SAMSI
Oct.2018	Seminar Talk, Initial Exploratory Analysis of Synthetic Storm Tracks <i>(30 minutes talk)</i> SAMSI Model Uncertainty Program Data Fusion Working Group - SAMSI
Oct.2018	Seminar Talk, Data Fusion for Music Mining <i>(40 minutes talk)</i> International Conference on Advances in Interdisciplinary Statistics and Combinatorics - AISC
Sep.2018	Contributed, Machine Learning for Music Mining with LDA Model, <i>SAMSI Academic Session</i> Data Science Research Group in Rochester Institute of Technology - DSRG
Sep.2018	Seminar Talk, Statistical Aspects of Music Mining (80 minutes lecture) Cornell Day of Statistics 2018 - Cornell
Jul.2018	Poster, Bayesian and Unsupervised Machine Learning Machines for Jazz Music Analysis Joint Statistical Meetings 2018 - Vancouver, Canada - JSM
Apr.2018	Poster, Bayesian and Unsupervised Machine Learning Machines for Jazz Music Analysis 7th Annual Conference of the UPSTAT New York Chapters of ASA - UpStat 2018
Feb.2018	Contributed, Music Mining In Topic Modeling Approach For Improvisational Learning Graduate Seminar in Rochester Institute of Technology - RIT
Nov.2017	Seminar Talk, Topic Modeling with LDA Tutorial (80 minutes lecture) Graduate Showcase in Neuroscience and Signal Processing Session - RIT
Nov.2017	Contributed, Statistical Challenges of Echo State Networks 6th Annual Conference of the UPSTAT New York Chapters of ASA - UpStat 2017
	Contributed, Statistical Aspects about Echo State Networks

Professional Affiliation

- American Statistical Association (ASA)
- Institute of Mathematical Statistics (IMS)
- International Astrostatistics Association (IAA)
- International Society for Bayesian Analysis (ISBA)
- Astrostatistics and Astroinformatics Portal (ASAIP)
- International Chinese Statistical Association (ICSA)
- Caucus for Women in Statistics and Data Science(CWS)

Skills and Interests

- **Programming:** Python, R, SAS, MATLAB, LATEX, SQL
- Marathon: Finish 26.2-mile journey in limited time, 2017, 2018, 2019
- Music: Perform Ghanaian and Senegalese music as member of African Percussion & Dance Ensemble
- Other: Zumba, Piano, Hot Yoga, Surfing, Snowboarding, Hiking, Climbing, Taekwondo, Sketching, Culinary Arts